CHERNOV, V.A.; VOLODARSKAYA, S.M.; LYTKINA, L.G.

Antineoplastic activity of some amines and amino acids of the indole series. Vop onk. 10 no.8:76-81 164.

(MIRA 18:3)

1. Iz laboratorii eksperimental'noy khimioterapii opukholey (zav. - prof. V.A.Chernov) Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni Ordzhonikidze.

VOLODARSKAYA, S.M.

Morphological charges in the liver, spleen and kidneys of mice with Ehrlich ascitic tumor under the influence of the intraperitoneal injection of radicactive colloidal gold. Radiobiologiia 4 no.4:575-577 164. (MIRA 17:11

1. 1-y Moskovskiy ordena Lenina meditsinskiy institut imeni Sechenova.

VOLODARSKAYA, S.M.

Effect of the intraperitoneal adminstration of radioactive colloidal gold on the nucleus size of tumor cells in Ehrlich's ascitic carcinoma. Med. rad. 8 no.5:20-23 My '63. (MIRA 17:5)

1. Iz kafedry rentgenologii i radiologii (zav. - prof. L.D. Lindenbraten) I Moskovskogo ordena Lenina meditsinskogo instituta Imeni I.M. Sechenova.

VOLODARSKAYA, S.M., Cand Med Sci -- (diss) "Effect of radioactive colloidal gold acinous carcinoma in mice." Mos, 1959, 16 pp (First Mos Order of Lenin Med Inst im I.M. Sechenov) 200 copies (KL, 36-59, 118)

- 83 -

VOLODARSKATA, S.M.

Distribution of radioactive colloidal gold in nice following intraperitoneal administration. Eksp.khir. 4 no.2:47-50 Nr-Ap '59. (MIRA 12:5)

1. Iz kafedry rentgenologii i radiologii (zav. - prof. P.D. Yal'tsev) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(GOLD, metab.

distribution of radioactive colloidal gold after intraperitoneal admin. in mice (Rus))

VOLODARSKAYA, S.M. (Moskva, Sadovokudrinskaya, d.7, kv. 14)

Effect of radioactive colloidal gold on the mitotic activity of tumor cells. Vop.onk. 5 no.9:365-366 59. (MIRA 12:12)

1. Iz kafedry rentgenologii i radiologii I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova.

(GOLD radioactive)

(NEOPLASMS exper.)

CHERNOV, V.A.; VOLODARSKAYA, S.M.

Anti-tumor activity of allylamides and ethylametraides of phosphoric and thiophosphoric acid. Vop. onk. 9 no.7:5-11.63 (MIRA 16:12)

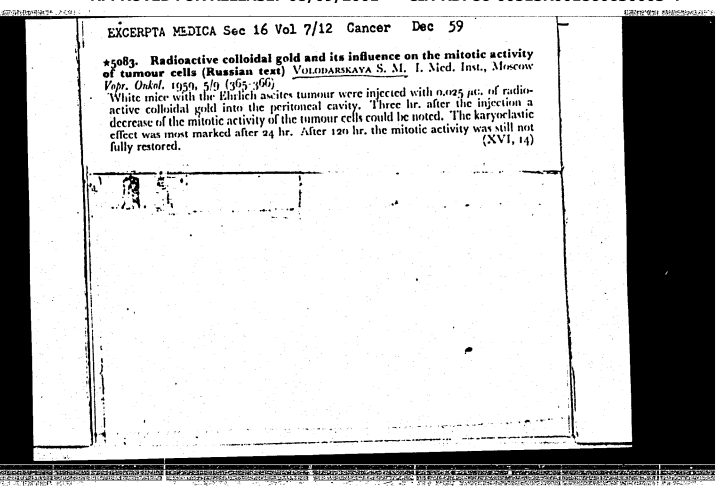
1. Iz laboratorii eksperimental noy khimioterapii opukholey (rukovoditel' - doktor med. nauk V.A.Chernov) otdela khimioterapii (rukovoditel' - chlen-korrespondent AMN SSSR prof. G.N.Pershin) Vsesoyuznogo nauchno-issledovatel'skogo khimikofarmatsevticheskogo instituta.

VOLODARSKAYA, S.M. (Sadovo-Kudrinskaya, d.7, kv. 14)

法产加税的 证法人

Effect on radioactive colloidal gold on Ehrlich ascites tumors. Vop. onk., 5 no.4:416-420 '59. (MIRA 12:12)

1. Iz kafedry rentgenologii i radiologii (zav. - I.L. Tager) I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova. (TUMORS) (GOLD--ISOTOPES)



TERENT'YEV, Foris Petrovich, prepod.; KITAYEV, Valentin Yevgen'yevich, prepod.; GCRBOVITSKIY, Roman Markovich, prepod.; KRAUS, Lyus'yen Adol'fovich, prepod.; FUTILOVA, Iya Nikolayevna, prepod.; Prinimala uchastiye LYATKOVSKAYA, A.D., inzh.; LYUBSKIY, G.S., otv. red.; VOLODARSKAYA, V.Ye., red.

[Power systems of communication enterprises] Energetika predpriiatii sviazi. Moskva, Sviazi, 1965. 614 p. (MIRA 18:9)

1. Moskovskiy elektrotekhnicheskiy institut svyazi (for all except Lyubskiy, Volodarskaya).

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

GRODNEV, I.I.; GUMELYA, A.N.; KLIMOV, M.A.; SERGLYCHUK, K.Ya.; SHVARTSHAN, V.O.; BUS/NKINA, B.G., red.; VOLODARSKAYA, V.Ye., red.

[Engineering and technical manual on electrical communication; cable and overhead communication lines] Inzhenernetekhnicheskii spravochnik po elektrosviazi; kabel'nye i vozdushnye linii sviazi. Izl.2., perer. i dop. [Sokka. Sviaz', 1964. 631 p. (MRA 17:11)

MIKHAYLOV, N.I., doktor tekhn. nauk; NOVOCELOV, A.S., kand. tekhn nauk. Prinimali uchastiye: YURKOV, G.M., tekhnik; AMEL'KINA, E.V., tekhnik; RAZUMOV, L.D., otv. red.; VOLODARSKAYA, V.Ye., red.

[Regulations governing the construction and repair of overhead communication lines and wire broadcasting networks] Pravila stroitel stva i remonta vozdushnykh linli sviazi i radiotransliatsionnykh setei. Moskva, Sviazidat. Ft.4. 1962. 109 p. (MIRA 17:3)

1. Russia (1923- U.S.S.R.) Ministerstvo svyazi.

SERYAKOV, N.I.; SHEYKINA, T.S.; PETROV, V.V.; IDBRIL', Z.Ya.; SHESTERIKOV, V.G.; PRONIH, V.M.; LYUBSKIY, G.S.; ISAKOV, I.K.; VOLODARSKAYA, V.Ye., red.

[Automated power supply guarantee systems for telecommunication apparatus] Avtomatizirovannye ustroistva garantirovannogo pitaniia apparatury sviazi; informatsionnyi sbornik. Moskva, Izd-vo "Sviaz'," 1964. 132 p. (MIRA 17:6)

VOLKOV, Boris Mikhaylovich; GRODNEV, Igor' Izmaylovich;
YFR PEYEVA, Nina Yefimovna; KUZNETSOV, Nikolay Ivanovich;
VOLODARSKAYA,,V.Ya., red.

[Plastic coated communication cables] Kabeli sviazi v

plastmasse. Moskva, Sviaz', 1965. 190 p.

CRODNEV, Igor' Izmaylovich; KULESHOV, V.N., otv. red.; VOLODARSKAYA.

[Transmission of electromagnetic energy using directional systems] Peredacha elektromagnitnoi energii po napravlia-iushchim sistemam. Moskva, Izd-vo "Sviaz'" 1964. 52 p. (MIRA 17:5)

FARBER, Yaliy Davydovich; RIZKIN, I.Kh., otv. red.; VOLODARSKAYA, V.Ye., red.; ROMANOVA, S.F., tekhn. red.

[Calculation of the characteristics of multichannel communication systems using transistor amplifiers] Raschet kharakteristik mnogokanal'nykh sistem sviazi s tranzistornymi usiliteliami. Moskva, Sviaz'izdat, 1963. 171 p.

(MIRA 17:1)

ZAYONCHKOVSKIY, Ye.A.; NOVOTNYY, M.[Novotny, M.], inzh. (ChSSR);

PEKAREK, I.[Pekarek, J.](ChSSR). Prinimal uchastiye

MATEYKA, V.[Matejka, V.], inzh.; VOLODARSKAYA, V.Ye., red.;

SHEFER, G.I., tekhn. red.

[The MN-60 apparatus for international semiautomatic telephone
communication]Apparatura poluavtomaticheskoi mezhdunarodnoi telefonnoi sviazi MN-60. Moskva, Sviaz'izdat, 1962. 212 p.

(Communist countries—Telephone)

SHINIHEROV, Pavel Yakovlevich; KURBATOV, Nikolay Dmitriyevich; SERGEYEVA,
Klavddya Kirillcvna; GUMELYA, A.N., otv. red.; VOLODARSKAYA, V.Ye.,
red.; MARKOCH, K.G., tekhn. red.

[Communication lines] Linii sviazi. Moskva, Sviaz'izdat, 1962.
431 p. (MIRA 15:7)

(Electric lines—Overhead) (Telephone lines)

MURADYAN, Ashot Gerigenovich; SHAMSHIN, Valentin Maksimovich;
BORISOV, Aleksandr Ivanovich; MINIRTICHAN, Grigoriy
Makertitivich; RIZKIN, I.Kh., otv. red.; VOLODARSKAYA,
V.Ye., red.; CHURAKOVA, V.A., tekhn. red.

[Use of transistors long-distance telecommunication
equipment] Primenenie tranzistorov v apparature dal'nei
sviazi. Moskva, Sviaz'izdat, 1963. 71 p. (MIRA 16:7)
(Transistors) (Telecommunication—Equipment and supplies)

. 具理翻翻對量的

SADOVSKIY, Akim Samoy Trick. Prinimal uchastiye SOLUGUB, S.V.;
ERIDMAN, S.L.; KULBARSKIY, K.Ye., otv. red.; TRUGUV,
E.V., red.; VOLCDARSKII, V.Ye., red.

[Textbook on the theory of electrical communication]
Zadzehnik po teorii elektricheskoi sviazi. Izd.2., perer. hoskva, Sviaz'izdat, 1963. 345 p.

(MIRA 17:7)

LYUBIMOV, K.A.; MAKHOV, Yu.V.; NAZAR'YEV, O.V.; YARMAK, M.I.; SHVARTSMAN, V.O., otv. red.; VOLODARSKAYA, V.Ye., red.; CHURAKOVA, V.A., tekhn. red. [Telephone and wire broadcasting cables with polychlorovinyl and polyethylene insulation] Kabeli dlia sel'skoi telefonnoi sviazi i radiofikatsii s polikhlorvinilovoi i polietilenovoi izoliatsiei. Moskva, Sviaz'izdat, 1962. 42 (MIRA 16:8) (Electric cables) (Polyethylene)

> APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

GRODNEV, Igor' Izmaylovich; KUREATOV, Nikolay Dmitriyevich;
SERGEYCHUK, K.Ya., otv. red.; YOLODARSKAYA, V.Ye., red.;
TRISHINA, L.A., tekhn. red.

[Communication line structures] Lineinye sooruzheniia sviazi.
Noskva, Sviaz'izdat, 1963. 578 p. (MIRA 16:8)

(Electric lines--Overhead) (Telecommunication)

All you

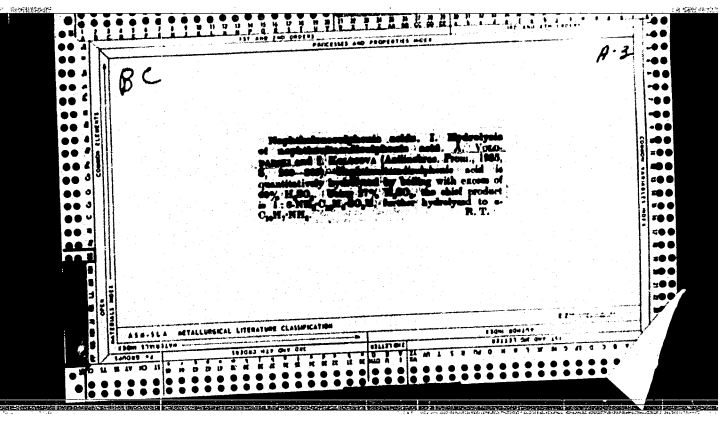
Rapid method for controlling the fineness of grinding of commercial alumina. Ogneupory 26 no. 2:93-96 '61. (MIRA 14:2)

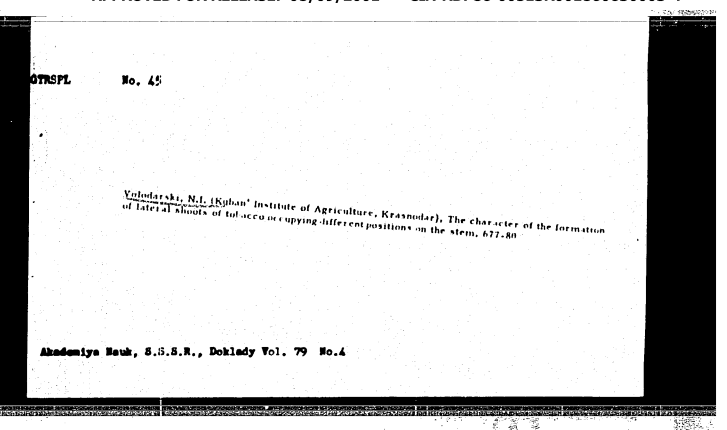
1. Vsesoyuznyy institut ogneuporov (for Veyss). 2. Semilukskiy ogneupornyy zavod (for Volodarskaya). (Alumina)

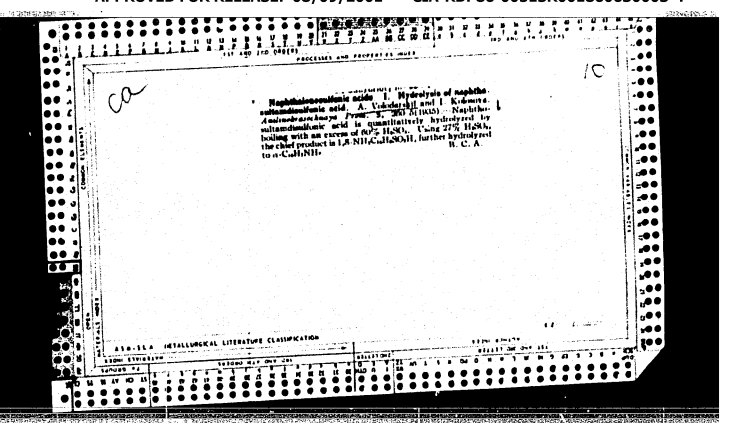
Cuantitative determination of a cis-isomor in a mixture of cis-

and trans-\$-(4-uminocyclohexyl) propicatic acids by infrared spectroscopy. Zhur. anal. khim. 21 no. 1:119-121 '66 (MIRA' 19:1)

1. Gosudarstvennyy nauchno-isaledovatel akiy i proyektnyy institut azotnoy promyshlennosti i produktov organicheskogo sinteza, Moskva.







VOICDARSKIY, A.; KAMENSKIKH, L.

Frommatic feed of the fitting material during the laying of the brickwork of a blast furnace shuft. Metallurg 10 no.22 6-7 F '65. (MIRA 18:3)

1. Zhdanovskoya spetslalizirovannoya stroitel'no-montuchnoya upravleniya "Lonbasadomnaremont".

Effect of the physiclogically active substance of Ustilage rease (Eeckm.) Unger on higher plants. Izv. TOKHA no.517-19 463.

(MIR 27:7)

GLOZMAN, Sh.A.; VOLODARSKIY, A.V.

Assembly beam of a new design. Metallurg 9 no.4:8-9 Ap '64.

(MIRA 17:9)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

DUNIN, M.S., prof., doktor sel'skokhozyaystvennykh nauk; VOLODARSKIY, A.D., starshiy nauchnyy sotrudnik

Fluorescence serological diagnosis of the pathogens of virus and bacterial diseases of plants. Izv. TSKHA no.3:163-173 '64. (MIRA 17:11)

1. Kafedra fitopatologii Moskovskoy sel'skokhozyaystvennoy akademii imeni Timiryazeva (for Dunin). 2. Immunologicheskaya laboratoriya stantsii zash hity rasteniy Moskovskoy sel'skokhozyaystvennoy akademii imeni Timiryazeva.

Discovery of specific antisens by the anaphylactic rethid with demensitization in the process of dedifferentiation of the vegetable cell. Dokl. All SCOR 166 no.31734-737 Ju 166.

(MIR 19:1)

1. Enabled flateled restanty im. E.S. Timiryaneva in SSIR.

Summitted Cetober 4, 1965.

VOLDDARSKIY A.V.; SAMOKHIN, N.T.; KAMENSXIKH, L.I.

Replacing a hot blast circular air line. Wetallurg 10 no.4:8-9
Ap '65.

(MIRA 18:7)

LYAKH, P.K.; RUDOMAN, V.P.; VOLODARSKIY, A.V.

Large-block assembly of blast furnace shaft jackets. Metallurg
9 no.4;10-12 Ap '64. (MIRA 17:9)

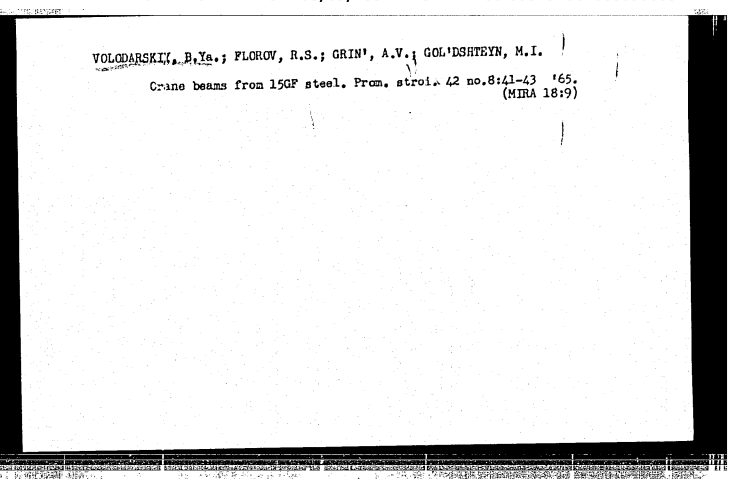
1. Zhdanovskoye stroitel'no-montazhnoye upravleniye "Yuzhdomnaremont."

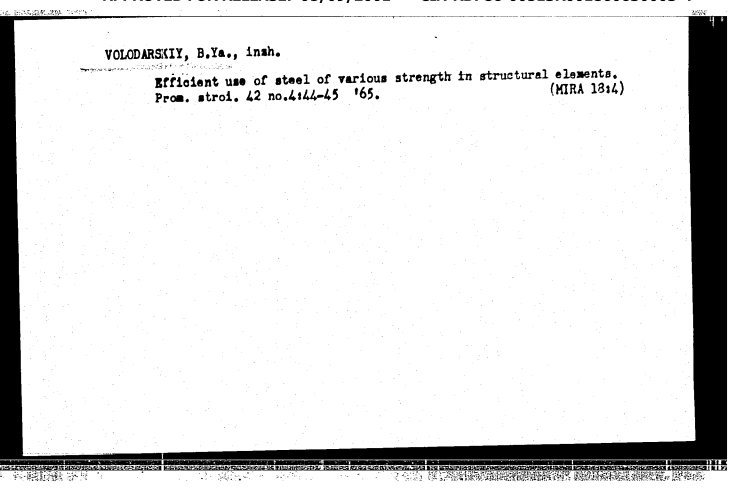
ZOZULYA, Z.I., inzh.; VOLODARSKIY, A.V., inzh.

Letter to the editor. Teploenergetika 10 no.7:96 Jl '63.

(MIRA 16:7)

(Boilers) (Fuel)

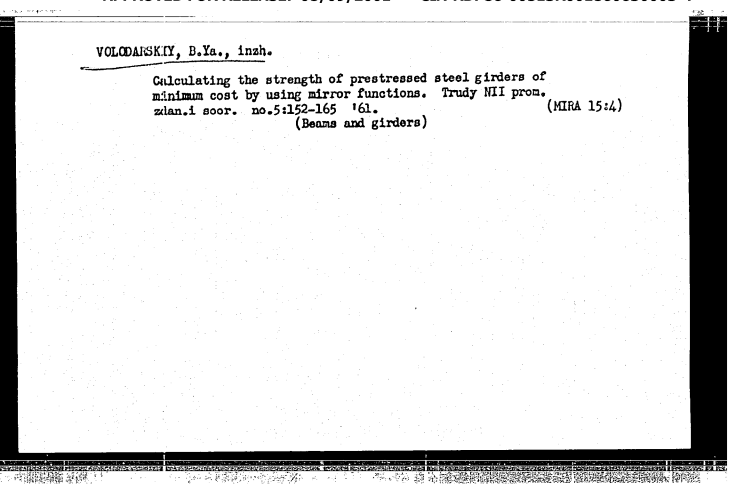




LABZENKO, V.I., kand. tekhn. nauk; SMIRNYAGIN, Yu.V., inzh.; VOLODARSKIY, E.Ya., inzh.; FLOROV, R.S., kand. tekhn.nauk; SPERANSKIY, B.A., kand. tekhn.nauk; SHAVSHUKOVA, G.H., inzh.; OL'KOV, Ya.I., inzh.; TAMPLON, F.F., inzh.; SUKHANOV, V.P., inzh.; TIMASHEV, S.A., inzh.; BOLOTINA, A.V., red.izd-va; KOROBKOVA, N.I., tekhn. red.

[Progressive metal elements for industrial construction] Progressivnye metallicheskie konstruktsii dlia promyshlennogo stroitel'stva. [By]V.I.Labzenko i dr. Pod red. V.I.Labzenko i R.S.Florova. Moskva, Gosstroiizdat, 1963. 183 p. (MIRA 16:4)

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut po stroitel'stvu, Sverdlovsk. (Steel, Structural) (Aluminum alloys)



Physical exercises. Mabotnitss 36 no. 6:28-29 Je '58. (MIRA 11:8)

1. Zaveduyushchiy nauchno-metodicheskim kabinetom po proizvodstvennoy gimmastike MOS Dobrovol'nogo sportivnogo abshchestva "Trud."

(Exercise)

VOLODARSKIY,D. Concern for the training of children. Sov.profsoiuxy 3 no.9:51-52 S '55. (MERA 8:12) 1. Zamestitel' predsedatelya zavodskoge komiteta tipografii Partisdata TSentral'nogo Komiteta Kommunisticheskoy partii Moldavii (Kishinev--Community and school)

SOV / 137-58-7-14056

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 10 (USSR)

AUTHORS: Khokhlov, D.G., Gyrdymov, Yu. A., Volodarskiy, D.O.

TITLE: Process for Obtaining a Fluxed Sinter from the Ores of Bakal

(Tekhnologiya polucheniya oflyusovannogo aglomerata iz rud

Bakal' skogo mestorozhdeniya)

PERIODICAL: Byul. nauchno-tekhn. inform. Ural'skiy n. -i. in-t chernykh

metallov, 1957, Nr 3, pp 26-36

ABSTRACT: With the object of determining the optimum conditions for pro-

ducing a fluxed sinter (S), a detailed study is made of the effect of the moisture content of the charge (CH), the fuel consumption, the amount of limestone (basicity) and return fines, and also the additions of blast furnace flue dust. The investigations showed than an increase in the moisture content of the CH over 9.9% diminishes the output of the sintering equipment and impairs the mechanical properties of the S despite a certain increase in permeability to gas. Therefore, the optimum moisture content

of the CH should be determined not only on the basis of the

maximum permeability of the CH to gas in the course of the Card 1/2 sintering, but also with consideration of the yield of product

SOV / 137-58-7-14056

Process for Obtaining a Fluxed Sinter from the Ores of Bakal'

per m³ CH and the quality of the S. The C contents of the CH should not exceed 5% and should be held constant. The amount of return fines in the CH when lightweight ores of high silica content are sintered should be held in the 35-40% range. Moreover, the return fines should be well roasted and of adequate fineness (\$10-12 mm). An increase in the basicity of the S to 1.3 is accompanied by a noticeable improvement in the barrel-mill test index and in reducibility, with simultaneous reduction in the C contents of the CH from 5.1 to 4.68%. The free lime contents of such an S is \$0.6%. Introduction of up to 60% siderite (0-6 mm) into the CH to obtain an S with a (CaO+MgO) /(SiO₂+A1₂CO₃) basicity of 1.3 makes for about a one-half saving in limestone consumption and thus for production of a less fused S with higher strength and lumpiness. The amount of blast-furnace flue dust should not be raised to over 20-25%. Consideration of the results of the investigations at this Kombinat lead to proposals for a number of measures to improve blast-furnace performance parameters.

1. Ores--Sintering 2. Ores--Moisture content

A. Sh.

Card 2/2

KHCKHLOV, D.G., inzh.; GYEDYMOV, Yu.A.; YOLODARSKIT, D.O.

Producing fluxed sinter from Bakal Basin ores. Biul. TSNIICEM
(MIRA 11:5)

(Ural Mountain region—Sintering)

《海峡传说》1977年

DATES TO BE THE TAX OF THE PARTY OF THE PART

KLEMY SHEV, P.A.; KOZLOV, Ye.G.; BELOZERTSEV, A.G.; VOLODARSKIY, D.YA.;
GRACHEV, V.A.; KRUCHININ, M.I.; FILIMOHOV, K.N.; KHLUDENEV, A.I.;
ANDREYEV, P.F.; NOVOZHILOV, V.F.; GERSHAHOV, S.V.; PYLAYEVA, A.P.,
red.; BALLOD, A.I., tekhn. red.; PEVZHER, V.I., tekhn. red.

[Economic efficiency of mechanization in agriculture] Ekonomicheskaia effektivnost' mekhanizatsii sel'skogo khoziaistva. Moskva, Izd-vo sel'khoz.lit-ry, zhurnalov i plakatov, 1961. 230 p. (MIRA 15:5)

1. Vsesoyuznyy nauchno-issledovatel skiy institut ekonomiki sel'skogo khozyaystva(for all except Pylayeva, Ballod, Pevzner).

(Farm mechanization)

BOYEV, Vasiliy Romanovich, kand.ekonom.nauk. Prinimal uchastiye VOLODARSKIY.
D.Yi., nauchnyy sotrudnik; KALASHNIKOVA, V.S., red.; SOKOLOVA,
N.N., tekhn.red.

[Organizing the harvesting and hauling of sugar beets] Organisatsiia uborki i vyvozki sakharnoi svekly. Moskva, Gos.izd-vosel'khos.lit-ry, 1959. 86 p. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva (for Boyev. Volodarskiy).

(Sugar beets--Harvesting)

USSR / Cultivated Plants. Grains.

M-3

Abs Jour: Ref Zhur-Biol., 1958, No 16, 72871.

Author : Goryachkin, M.I.; Belozertsev, A.G.; Volodarskiy.

D.Ya.; Grachev, V.A.

Inst : Not given.

Title : On the Effectiveness of Different Methods of Har-

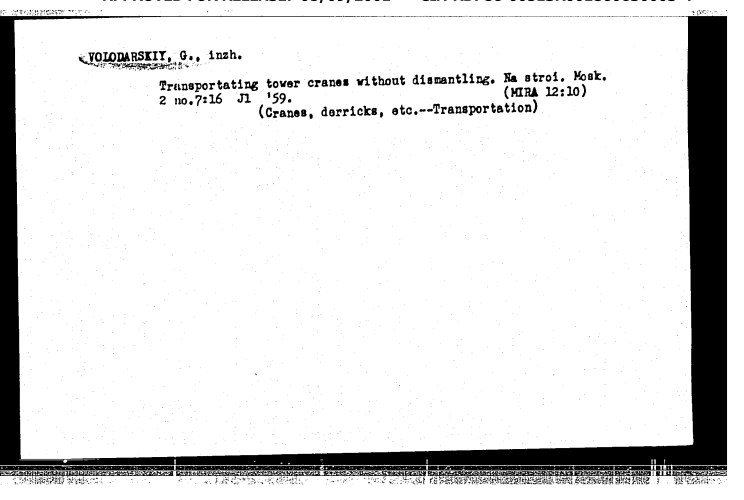
vesting Grain Crops.

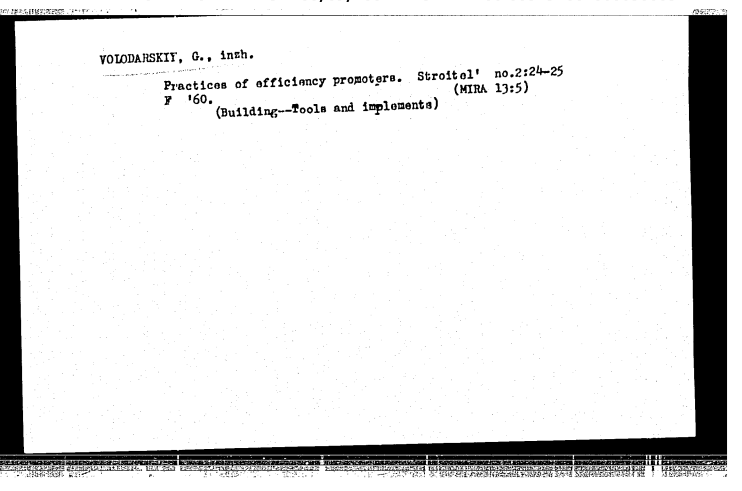
Orig Pub: Vestn. s.-kh. nauki, 1957, No 5, 9-26.

Abstract: Review of given different tests of establishments

on grain losses under different methods and periods of harvest from 1932-1956 and data of the All-Union Scientific-Research Institute of Economics on the costs of harvesting 1 centner of grain.

Card 1/1





WOLODARSKIY, G., inzh.; BEERT, Yu., inzh.

Mobile plant for making foamed gypsum mastics. Stroitel' no.5:
(MIRA 13:9)
15,18 My '60.
(Plaster board)

VOLODARSKIY, C.I., inzh.; OLENIN, V.A., inzh.; STESIN, M.S., inzh.

Unit for taking in and pumping mortar. Mekh. stroi. 18 no.6:22-23
Je '61. (Mortar—Transportation)

(Mortar—Transportation)

VOLODARSKIN, C.I., inzh.; OLENIN, V.A., inzh.; STESIN, M.S., inzh.

Mobile painting station. Mekh. stroi. 18 no.12:24-26 D '61.
(MIRA 16:7)
(Painting, Industrial)

VOLODARSKIY, G.I., inzh.; GORODISHCHER, B.I., inzh.

Prejaration of wallpaper in large-scale housing construction.

Mekh. stroi. 18 no.12:26-27 D *61. (MIRA 16:7)

(Wallpaper)

TMHIIADZE, G.R., VOLODARSKIY, G.I.

Hose Couplings

Standard hose couplings. Biul.stroi.tekh. 9, no. 14, 1952.

9. Monthly List of Russian Accessions, Library of Congress,

TKHILADZE, G. R.; VOLODARSKIY, G. I.

Hose Cou lings

Standard hose couplings, Biul. stroi. tekh., 9, No. 14, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

TKHILADZE, G. R.; VOLODAPSKIY, G. I.

Drilling and Boring

A drill with hard-alloy tip for drilling holes in brick walls. Biul. stroi. tekh. 9 no. 1, 1952. Minmashstroy, Trest Otdelstroy; Inzh.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED.

3352 VOLOTARSKIY, G.-I. AND THULADZE G. R.

Mekhanizatsiya parkegnykh rabot. N., 1954 16 S. S chert. 26 sm (Akad. Nauk SSSR. In-T Tekhn. Ekon informatsii. Periodich informatsiya tema no 47) 1.000 ekz B ts Na obl ovt Ne ukszany (54-57189) 694.631 a 3.0025

WOLODARSKIT; I., inzh.; SHCHERBAKO, V., inzh.

"Molectronics," radio engineering om a molecular level.
Nauka i zhizn' 29 no.2:65-66 F '62. (MIRA 15:3)

(Miniature electronic equipment)

VOLODARSKII, L.
VOZTOZħdenie raionov SSSR, postradavshikh ot nemetskoi okkupatsii.
Moskva, Gosplaniziat, 1946. 103 p. DLC: D829.38765

SO: LC, Soviet Geography, Part I, 1951, Uncl.

VOLODARISKII, L. Poslevoennaia piatiletka v deistvii. Moskva7, Gospolitizdat, 1747. 95 p. MH NN NNC RFB DLC: H0335.V68 SO: IC, Soviet Geography, Part I, 1951, Uncl.	VOLODARSKIÝ, L.							
SO: I.C, Soviet Geography, Part I, 1951, Uncl.	VOLODARSKII, L. MH EN	Poslevoennaia HNC	piatiletka v	v deistvii.	Moskva7,	Gospolitizdat, DLC: HC335.V	1947. 95 68	p.
	SO: IC, Soviet	Geography, Part	. I, 1951, Ur	ncl.				

VOLODARSKIY, L.B.; KOPTYGG, V.A.

Origizing decomposition of R.(l-hydroximino-1,2,3,4-tetrahydro-2-magnithy) hydroxylamine. Zhur. org. khim. 1 no.7:1262-1272 SI 1-5. (Mina 18:11)

1. Novosibirakiy institut organichenkoy khimis Sibirakego ordeleniya AN SSSR.

VOLODARSKIY, L.B.; KOPTYUG, V.A.

Interaction of N-(1-oximino-1,2,3,4-tetrahydro-2-naphthy1)hydroxyl-amine with aliphatic aldehydes. Zhur.ob.khim. 34 no.1:227-234 Ja '64. (MIRA 17:3)

1. Novosibirskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

KOPTYUG, V.A., VOLODARSKIY, L.B.

性强性的证明

Structure and transformations of the condensation products of N-(1-hydroxyimino-1,2,3.4-tetrahydronaphthyl-2)-hydroxylamine with aldehydes. Zhur.VKHO 8 no.1:112-113 163. (MIRA 16:4)

1. Novosibirskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

(Hydroxylamine) (Aldehydes)

Rearrangement of 5-acyloxy-6-alkyl-5,6-dihydro[1',2']'\d'-tetrahydronaphth(1;2',3',\d')-1,2,5-oxdiazines] to derivatives of dibenz-(a,h) phenazine. Zhur.VKHO 8 no.1:115 '63. 1. Novosibirskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR. (Oxadiazine) (Dibenzophenazine) (Rearrangements (Chemistry))

VOIDDARSKIY, L.B.; KOPTYUG, V.A.

Conversion of the derivatives of 1',2',3',4'-tetrahydromaphth (1',2': 3,4)-1,2,5-hydroxydiazine to dipiperidinodibenzophenazines.

Zhur. ob. khim. 34 no.9:3046-3052 S'64.

(MIRA 17:11)

1. Novosibirskiy institut organichoskoy khimii Sibirskogo otdeleniya AN SSSR.

KOPTYUG, V.A.; VOLODARSKIY, L.B.; BAYEVA, I.K.

Use of ultraviolet and infrared spectra for determining the structure of condensation products of N-(1-oximinc-1,2,3,4-tetrahydro-2-naphthyl) hydroxylamine with aromatic aldehydes. Zhur.ob.khim. 34 no.1:151-157 Ja '64. (MIRA 17:3)

1. Novosibirskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

VOLODARSKIY, L.B.; KOPTYUG, V.A.; LYSAK, A.N.

Interaction between ox-haloketones and hydroxylamine. Zhur.
VKHO 10 no. 6:701-702 '65 (MIRA 19:1)

1. Novosibirskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR. Submitted March 3, 1965.

24.897	VOLODARSKIY, Khoz-vo, 194	L. Gosudars	tvennaya Si -65	tatistika No	ovoy Tekhnik	i. Plan.	
	SO: Letopis	',No.33, 1949					

	AOTO	ODAR:	SKIY	, L.								•								
	Volc ind	odarı ostr	skiy y",	, L. Vest	"Ce nik s	rta:	in p Isti	robl ki,	ems (of th	e de	velop 5. 31	ment -41.	of r	•8 • r	ves	in			
					Augo										No	21,	1949).		
•																				
		*																		
										a Sef										

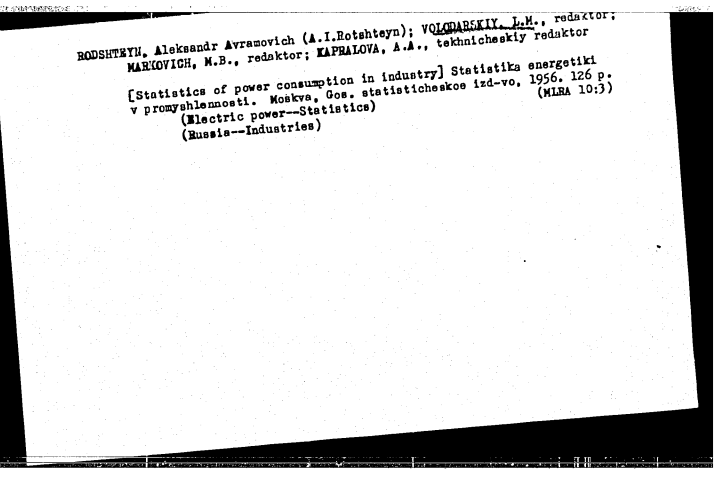
VOLODARSKIY, L.			
Labor Productivity			
Steady growth of labor productivi	ty in socialist industry of	the U. S. S. R., Plan	. khcz.,
No. 1 1952.			
Monthly List of Russian Accession	ns, Library of Congress, Jul	y 1952. Unclassified.	

- 1. VOIOD RSKIY, L.
- 2. USSR (600)
- 4. Standards, Engineering
- 7. Further improving the statistics of norms. Za ekon. mat. no. 4. 1952.

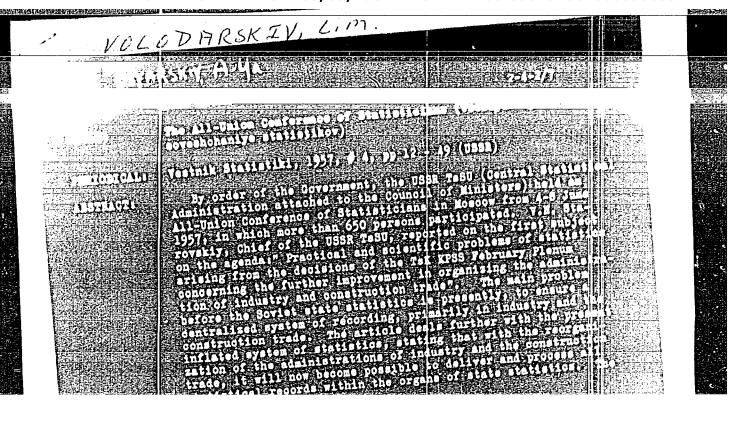
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

Pazvitive promyshlencouti in the 5th five year plan)	SSST v pyatov ryatilet	to (Develorment of 1953.	11 11114 16 11	riet intervi		
in the 5th five year plant 150 p. tables.	18. 10. 1 - 1					
				17/5		
				783.3 .791	- 1 - 2 - 4	

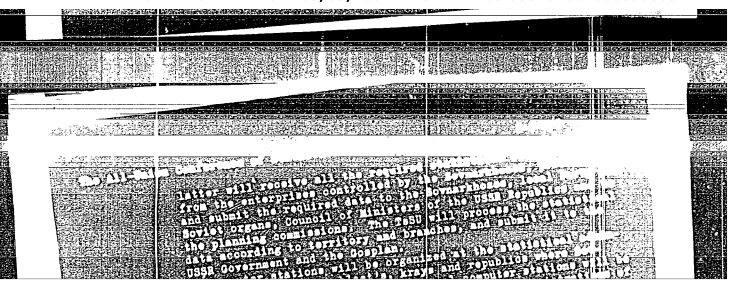
VOLODARSKIY, LEV						5 2.21	
STATISTIKA PR	угучилиност1	(STATISTICS OF	(YSTEUCHI	MOSKVA, CKIS	istat (dat	•	
1954-							
v. radies.			MART OFFICA.				
TITLE OF FIR	ST EDITION: Fr	MAZHEF#YYER SE					
LIE. EAS:	1956 (2D LD.)						



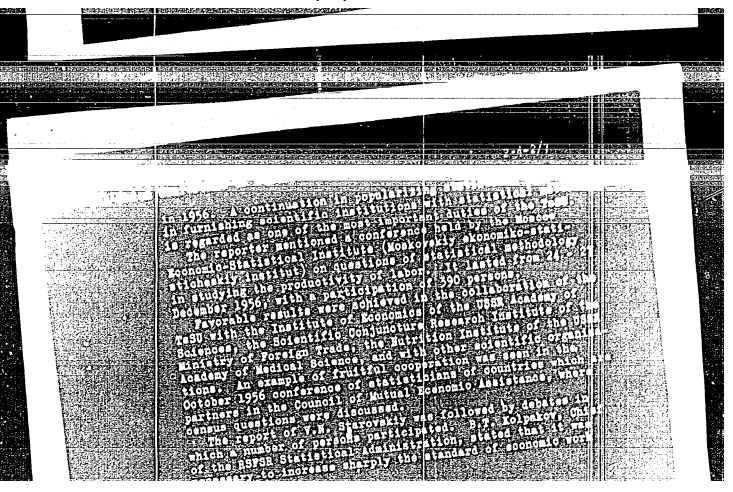
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

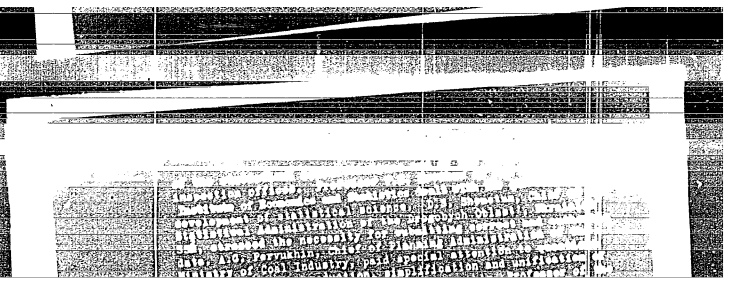


"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4

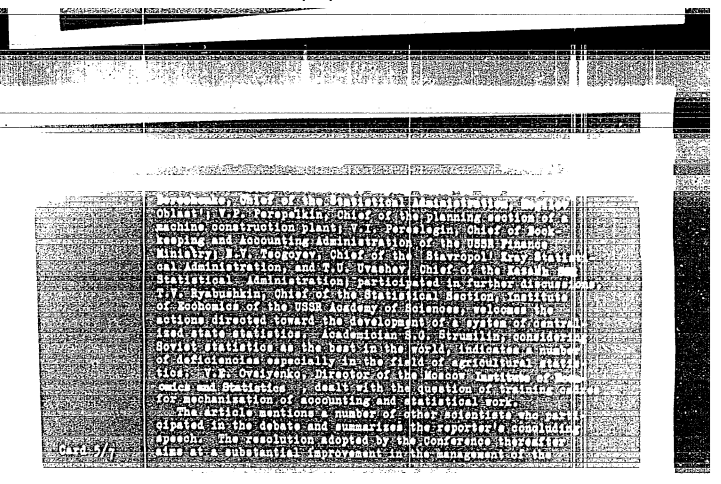


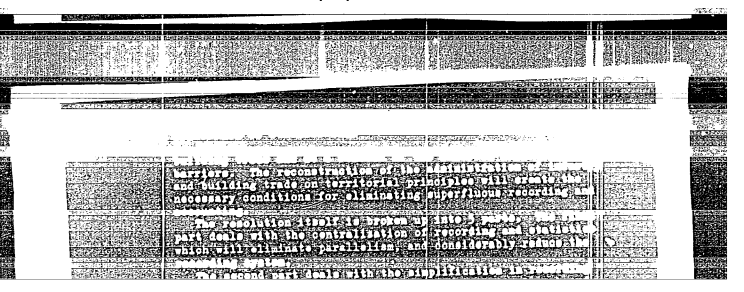
"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4

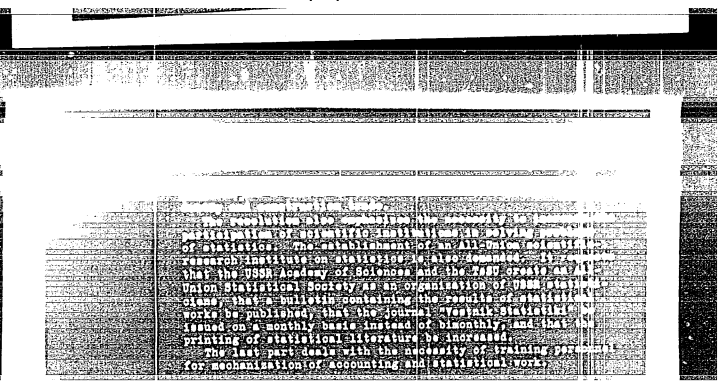




"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4







"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860630003-4

10LODARSKIY,

AUTHOR:

Volodarskiy, L., and Gurevich, S.

2-5-3/11

TITLE:

The Historical Victories of Socialist Economy (Istoricheskiye

robedy sotsialisticheskoy ekonomiki)

PERIODICAL:

Vestnik Statistiki, 1957, # 5, p 21-39 (USSR)

ABSTRACT:

The authors give a survey on the Soviet economical develop-

ment from 1917 until now. Referring to the social structure of the USSR, the authors

present statistical data showing the complete destruction of

all exploiting classes.

Regarding the industrial development, the authors state that during the fifth Five-Year Plan (from 1951-1955) the average rate of production increase per year was 13.2 % in industrial gross production. Similar statistical data are given regarding the manufacture of means of production, of consumer goods, of the growth in metals, coal, oil, and cement production. The authors point out the trend to move Soviet heavy industry eastward, to the Urals, Siberia, Central-Asia and Kazakhstan. Further data are given to illustrate the Soviet progress in machine-tool construction, in the production of different instruments and automation means. Relating to agriculture, statistical figures are given to

Card 1/2

APPROVED FOR RELEASE: 09/00/200

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860630003-4

The Historical Victories of Socialist Economy

2-5-3/11

illustrate the production increase of basic foodstuffs and the development of agricultural mechanization. The cultivation of virgin and waste lands (altogether 36 million ha) in Kazakhstan, in the Urals and in Siberia is said to have been a big

The article contains also statistical figures showing the improved living standard of the Soviet population, the better conditions of work, the achievements in house-building. Other data refer to public education and the enormous output of

AVAILABLE:

Library of Congress

Card 2/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

VOLODA:	RSKIY, L.					
The october Revolution and the growth of national prosperity. (MIRA 10:11) Sots.trud no.10:25-34 0 '57. (Cost and standard of living)						

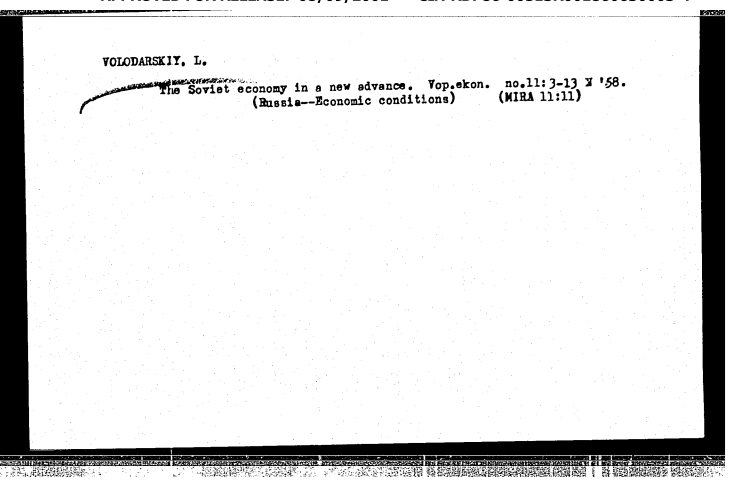
VOIODARSKIY, L.					
	Development of socialist industry in 40 years. Vop.ekon. no.10:55-69 (MIRA 10:12)				
	0 '57. (RussiaEconomic conditions)				

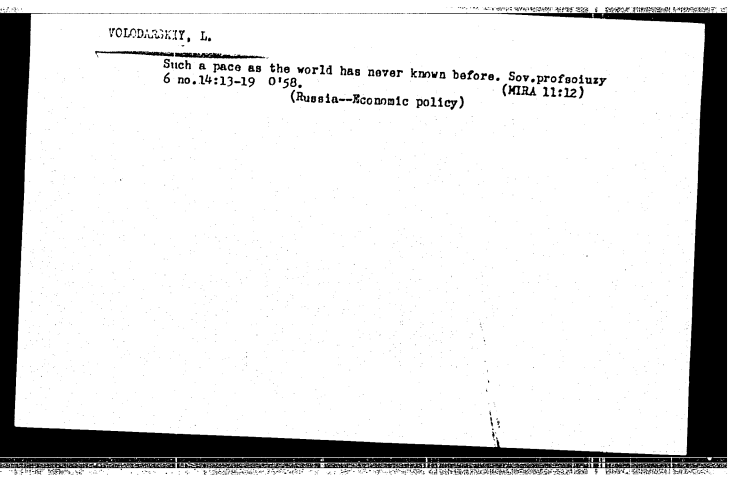
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

VOLODARSKIY, Lev Markovich; GRYAZNOV, V.I., red.; VINOORADOVA, V.A., tekhn.

[Industrial statistics and problems of planning] Statistike promyshlennosti i voprosy planirovaniia. Moskva, "os.etst.izd-vo, 1958. 274 p. (MIRA 11:7)

(Industrial statistics)





AUTHOR:

Volodarskiy, L.

SOV-2-58-7-2/14

TITLE:

A New Phase in Organizing the Planning and Tasks of Statistics (Novyy etap v organizatsii planirovaniya i zadachi statistiki)

PERIODICAL:

Vestnik statistiki, 1958, Nr 7, pp 12 - 19 (USSR)

ABSTRACT:

The economic decentralization which started after the 20th Conference of the Communist Party charged the Soviet statisticians with the important task of organizing centralized accounting and statistics. On the basis of accounts submitted by sovnarkhoz and other authorities, the Central Statistical Administration is working out general indices and statistical materials characterizing the work and development of the most important branches in the national economy. This statistical data enables the government, the Tsentral'nyy Komitet partii (Central Committee of the Party), the USSR Gosplan and the state committees of the USSR Council of Ministers to initiate long-term planning. There is 1 Soviet reference.

Card 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860630003-4"

A UTHOR: Volodarskiy, L. SOV/2-59-12-3/19 The Grand Industrial Development Program of the Soviet Union TITLE: (Velichestvennaya programma razvitiya promyshlennosti Sovetskogo Soyuza) Vestnik statistiki, 1958, Nr 12, pp 19 - 29 (USSR) PERIODICAL: The forthcoming 7-Year Plan (1959 to 1965) foresees a great ABSTRACT: development in Soviet economics, and in particular in heavy industry. The decisive branches of the Soviet industry will increase their production by 2 to 3 times within the next 15 years. As compared with 1957, the iron ore output must increase approximately by 3.5 times, the recovery of oil by 4 times, the recovery and output of gas by 13-15 times, the production of cast iron and steel by 2.3 times, of electric power by 4.3 times, of cement by 4 times, etc. The new 7-Year Plan foresees the industrial exploitation of iron ore deposits in Siberia and Kazakhstan, where a third powerful metallurgical base is under construction. From 1959 to 1965 it is projected to build and put into production smelters which will produce 24-30 million tons of cast iron, 28-36 million tons of steel and from 23 to 29 million tons of rolled iron. The output of aluminum will be increased by Card 1/3 approximately 2.8 times, that of refined copper by 1.9 times.

The Grand Industrial Development Program of the Soviet Union

The output of nickel, magnesium, germanium, silicon and other non-ferrous, and in particular, rare metals will also be considerably increased. Utmost attention will be paid to the development of the chemical industry; the total production volume is to be increased by 3 times, in particular the production of chemical and synthetic fiber, of plastic materials and synthetic resins. In 1965, oil recovery will rise to 230-240 million tons, i.e. more than 2 times as compared with 1958. The production of coal will exceed by 20-23%, the output in 1958. A number of new atomic electric power plants with various reactor types will be put into action. The machine construction industry is to double its production; the latest achievements in science and engineering, such as radio-electronics, superconductivity, ultrasonic waves, radioactive isotopes, semiconductors, nuclear energy, etc, will be applied in machine construction. The estimated production increase in heavy industry and agriculture will ensure a fast development of light industry. The 7-Year Plan will benefit the economic development of the eastern areas of the USSR (the Urals, Siberia, Central Asia,

Card 2/3

The Grand Industrial Development Program of the Soviet Union

Trans-Caucasia etc.). In 1965 the USSR total production in some important production branches will surpass, and in other branches approach the present production level of the US. After 1965, the USSR will need 5 more years to reach and surpass American per capita production. There are 4 tables.

Card 3/3

YOLODARSKIY, Lev Markovich; KANEVSKAYA, T.M., red.; GKRASIMOVA, Ye.S.,

[Decisive step in the realization of the basic economic objective of the U.S.S.R.] Reshaiushchii shag v osushchestvlenii osnovnoi ekonomicheskoi zadachi SSSR. Moskva, Gosplanizdat, 1959. 94 p. (MIRA 12:9)

(Russia--Economic policy)

VOLODARSKIY, L. M.

RUMYANTSEV, A.F.; YEFIMOV, A.N.; TEPLOV, G.V.; LOKSHIN, E.Yu.; KARPENKO, A.P.; GRIGOR'YKV, A.Ye.; FILIPPOV, V.F.; PERESLEGIH, V.I., Prinimal uchastiye YOLODARSKIY, L.M.; TYAGAY, Ye., red.; POPOVA, T., tekhn.red.

[Economy of socialist industrial enterprises; textbook] Ekonomika sotsialisticheskikh promyshlennykh predpriiatii; uchebnik. Moskva. Gos.izd-vo polit.lit-ry. 1959. 591 p. (MIRA 13:3)

1. Kommunistiche skaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola. 2. Zamestitel nachal nika Tientral nogo statistiche skogo upravleniya SSSR (for Volodarskiy).

(Industrial management)

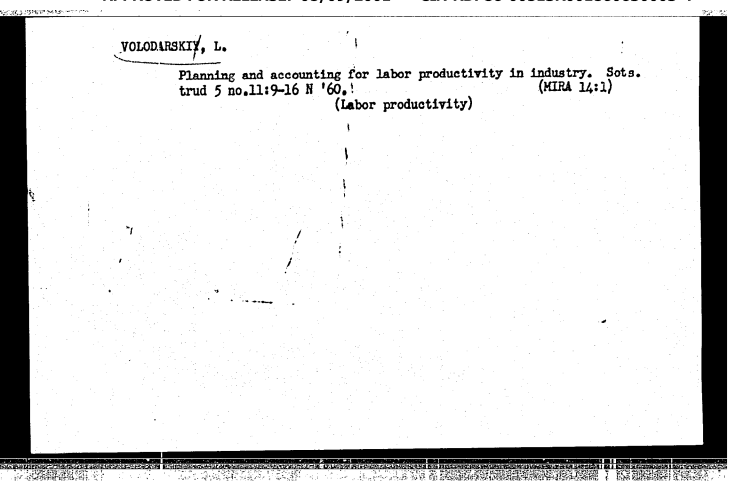
	was some same same on the	The Soviet economy on paths to communism. V 3-14 N '59. (Russia-Economic conditions)	op.ekon. no.11: (MIRA 12:12)	
•				

Volcuarskij, Lev Merkevich

Statistika i Planirovaniye Promyshlemmosti. Izd. 2., Perer.

I Dop. Koskva, Gosstatizdat, 1960.
305 (1) p. Tables.

Bibliography: p. 302-(306)



VOLODARSKIY, Lev Markovich; GRYAZNOV, V.I., red.; KAPRALOVA, A.A., tekhn.red.

[Industrial statistics and planning] Statistiks i planirovanie promyshlennosti. Izd.2., perer. i dop. Monkva, Gosstatisdat TsSU SSSR, 1960. 305 p. (MIRA 13:11) (Industrial statistics) (Industrial management)

VOLODARSKIY, Lev Markovich; KOMAROVA, T.F., red.; SAVCHENKO, Ye.V., tekhn.red.

[First year of the seven-year plan] Pervyi god semiletki.

Moskva, Isd-vo "Znanie," 1960. 29 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.),

Ekonomika, no.12).

(Russia--Economic conditions)